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(57) Abstract:

PURPOSE: To provide the electrophotographic developer capable of being fixed on a transfer material with a low energy, excellent in cleaning property, capable of furnishing a full-color picture and having a long service life. CONSTITUTION: A material contg. ≥2 kinds of resins having a different softening point and in

which the low softening point resin particle and the high softening point resin particle are aggregated and integrated, a material obtained by continuously coating an amorphous core particle obtained by aggregating and fusing plural low softening point resin particles with a high softening point resin layer, a material having plural high softening point resin regions around the amorphous core particle of the low-softeningpoint resin and without the straight line enveloping the visible outline on the periphery of the high softening point resin region being

intersected with the periphery of the core particle, and a material obtained by aggregating and fusing plural low softening point resin particle with at least a part of the periphery coated with the high softening point resin are used for the electrophotographic developer.

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